KUCEKA,INI.

KUCHRA, M.; MACKBOYA, M.

Comparison of properties of domestic glues, with a view of using them as substitute of gummi arabicum. Cesk. farm. 4 no.2:75-78 Mar 55.

L. 2 vyskumeho ustavu lecivych roslin v Praze.
(VEHICLES

glues, domestic as compared with gum Arabic)

A STATE OF THE PROPERTY OF THE

KUCERA, M.; MACKEOVA, B.

Contribution to the presence and amount of chamasulene in solitary growing plants of the species Achillea millefolium L. Gesk. farm. 4 no.2:78-80 Mar 55.

 Z vyskumneho ustavu lecivych roslin v Prase. (PLANTS

Achilles millefolium L_{*} , presence & amount of chemasulene in solitary growing)

Laboratory evaluation of a simple apparatus for determination of humidity. Ceek, farm. 4 no.9:456-458 Nov 55.

(HUMIDITY, determination, appar. for pharm. use)

"APPROVED FOR RELEASE: 03/13/2001

CIA-RDP86-00513R000827020018-3

CZECH costed tablets. M. Kuckers and K. Majee (Vyrkunnoù arriveldischen M. Kuckers and K. Majee (Vyrkunnoù arriveldischen fragtie). Forsking 24, 61 21-93. Acarla gum can be replaced in the perpose bydiel, as tablets by cherrytree gum. For this purpose bydiel, as necessary as the gum is two sufficiently soil. In HeD. Compared of the gum has to be mixed with 9 parts of HeD and autoclaved at 2.5 atm. for sin hr. The colloid soin obtained can also be used as an emulsifier. Gum tragacanth can be used for the same purpose after hydrodysis. K. Macek

CIA-RDP86-00513R000827020018-3" APPROVED FOR RELEASE: 03/13/2001

"APPROVED FOR RELEASE: 03/13/2001 CIA-RDP86-00513R000827020018-3

Arzneipflanzen-Umschau, V. Band, 18, Folge.

"Semen Gleditschine, ein neuer pharmazeutischer Rohstoff 1) ", By Von M. KUKEFA, Prag, Institut für Reilpflanzenforschung. Submitted en Eingegangen am 12, Mai 1956.

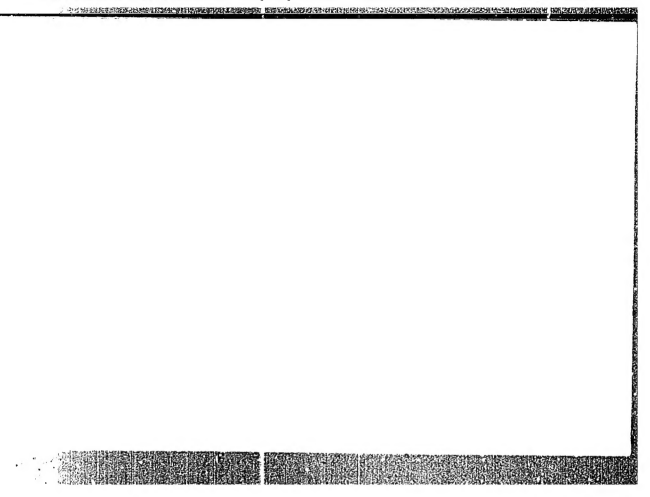
1) Vortrag, gehalten anlasslich der Hauptbersatzalung und Vortragstagugn der Fharmazeutischen Gesellschaft in der DDR vom 10, bis 12. Mai 1956 in Erfurt.

SOURCE: Die Pharmazie, Sept. 1956, Unclassified.

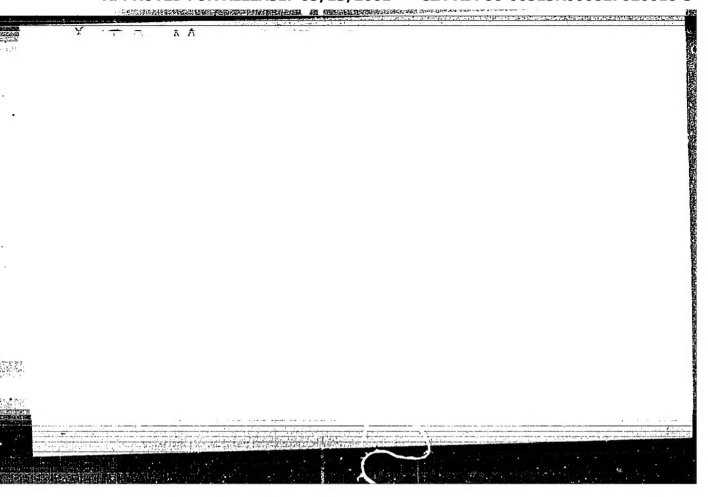
"APPROVED FOR RELEASE: 03/13/2001 CIA-RDP86-00513R000827020018-3

"Pharmakognostische Untersuchungen an den prochamazulenogenhaltigen Pflanzen Achilles millefolium L. und Artemisia absinthium L. , " by Von M. KUCHA, Institut für Heilpflanzen:orschung in Prag. Submitted for publication am 11. Mai 1956.

SOURCE: Die Pharmazie, Sopt. 1956, Unclassified.



"APPROVED FOR RELEASE: 03/13/2001 CIA-RDP86-00513R000827020018-3



"APPROVED FOR RELEASE: 03/13/2001 CIA-RDP86-00513R000827020018-3

KUCERA, 11 CZECHOSLOVAKIA/Chemical Technology - Chemical Products and Their Application. Medicinal Substances. Vitamins.

H-17

Antibiotics.

Abs Jour

Ref Zhur - Khimiya, No 17, 1958, 58416

Author

Kucora, M.

Inst

Title

On the Question of the Evaluation of Vegetable Raw

Material Containing Resin.

Oria Pub

Ceskosl. farmac., 1956, 5, No 10, 596-598

Abstract

The influence was investigated of moisture, dryness and temperature on four types of vegetable raw materials which contain resin (I): the leaves and roots of Mallow (Althaea) and the seed of flax and fenugreek. During the evaluation, the coefficient of viscosity was determined according to the Czechoslovakian Pharmocopeia (second edition). The author comes to the conclusion that during the determination of the quality of the raw

Card 1/2

CZECHCSLOVAKIA/Chemical Technology - Chemical Products and

H-17

Their Application. Medicinal Substances.

APPROVED FORVETERSEAD 3713/2001 CIA-RDP86-00513R000827020018-3"

: Ref Zhur - Khimiya, No 17, 1958, 58416 Abs Jour

> material containing I, one cannot derive an evaluation only according to the coefficient of viscosity and then on this basis, consider the raw material completely useful from a theurapeutic and pharmacological point of view. A high coefficient of viscosity was established in several cases, but meanwhile the raw material possessed high moisture and, judging by the odor, mold had already begun. It is necessary, seemingly, to take mousture, quantity of ash and mold into account more quickly than the coefficient of viscosity.

Card 2/2



POKOHY, Nilos: KUOERA, Miloslav Attempted pharmacological influence in epigastralgia in tractor operators. Pranovni lek. 12 no.6:286-291 Jl '60. 1. Interni odd. OUEZ v Susici, prednosta dr. M. Pokorny; Interni ambulatorium OUEZ-Horasdovice, okresni internista dr. M. Kncera. (ABDONEM dis.) (OCCUPATIONAL DISEASES ther.)

 MELICHAROVA_MARKOVA, V.; VESELY, Z.; KUCERA, M.

Antimicrobial properties of benzylisothiocyanate, the active principle of Urogran Spofa. Cesk. farm. 11 no.5:252-255 Je 162.

1. Vyzkumny ustav prirodnich laciv, Praha (reditel dr. Z. Cekan).

(THIOCYANATES pharmacol)

KUCERA, M.

Hypericum perforatum L. III. Study of a suitable method for preserving Hypericum perforatum L. herb. Cesk. farm. 13 no.2: 62-69 F'64.

1. Vyzkumny ustav prirodnich leciv, Praha.

是一个人,但是一个人,他们也是一个人,他们也是一个人,他们也是一个人,他们也是一个人,他们是一个人,他们是一个人,他们也是一个人,他们也是一个人,他们也是一个人

KUCERA, M.

Preservation of crude vegetable drugs. I. Preservation by drying in the sum. Cesk. farm. 13 no.4:192-196 My*64

Preservation of vegetable drugs by drying. II. Preservation by drying with the use of infrared rays. Ibid. 196-199

1. Vyzkumny ustav prirodnich leciv, Praha.

KUCERA, M.

Preservation of crude plant drugs. III. Preservation by silage. Cesk. farm. 13 no.6:321-323 J1*64

1. Vyzkumny ustav prirodnich leciv, Praha.

STURY, P., dr. Hillr. CSc., (Fruin-Hloubetin, ! Bloktry E. H. CHIA, H.

Content and interrolation of languaides in Digitalis lands Elmh. cop. laneta during the development. Cook. farm. 14 no.8: 394-397 0 165.

1. Vyzlamny untov prirodnich leciv, Praha. Submitted May 24, 1965.

TO LULIDAD DE LOCALE DE LA CONCLEGA DE PERSONA EL REPONDE DE LOCAL DE LA CONCLEGA DE LA CALIFORNIA DE L

KOTAL, L., Plzen, Sedlackova 12; KUCERA, M.

The point system in the prevention of thromboembolic diseases in obstetrics. Cesk. gynek. 30 no.9:674-678 N 165.

1. Gyn.-por. klinika (prednosta prof. dr. V. Mikolas) a interni klinika (prednosta prof. dr. K. Bobek [deceased]) lekarske fakulty Karlove University v Plani.

"APPROVED FOR RELEASE: 03/13/2001 CIA-RDP86-00513R000827020018-3

EUCERA, Milos

Survey of the methods of determining proteolytic enzymes. Prum potravin 15 no. 6:297-299 Je '64.

1. Central Research Institute of Food Industry, Prague.

SIDAK, Zdenek, inz.; KUCERA, Miloslav, MUDr.; PRAZAK, Milan, MUDr.; ZEMAN, Bronistav, MUDr.

A miniature cardiostimulator. Sdel tech 9 no.11:414-416 N '61.

"APPROVED FOR RELEASE: 03/13/2001 CIA-RDP86-00513R000827020018-3

KUCFRA, FILLOSIAU

CZECHOSLOVAKIA/Chemical Technology - Chemical Products and Application. Synthetic Polymers. Plastics.

Abs Jour

Ref Zhur - Khimiya, No 17, 1958, 59252

Author

Kucera Miloslav

Inst Title

Measurement of the Activity of Vinylacetate.

Orig Pub

Chem. prumys1, 1956, 6, No 4, 149-152

Abstract

The dilatometric method and instrument for the evaluation of the activity of vinylacetate (I), according to the absolute magnitude of the contraction, is described. Into the dilatometer is poured 20 ml of a mixture of 20 g of I, 0.02 g of peroxideof benzoyl and 4 g of cryoscopic benzol, immersed into a bath, heated to 71.5 -0.10, and the contraction is measured in ml during the 60 minutes after the first reading, which is made after 5 minutes of soaking in the bath. It was established that the samples of technological I of similar composi-

Card 1/2

CARPINGE DOWNLY CHEERERY TECHNOLOGY - Chemical Products and Their Application . Synthetic Polymers. Flastics.

CIA-RDP86-00513R000827020018-3 APPROVED FOR RELEASE: 03/13/2001

: Ref Zhur - Khimiya, No 17, 1958, 59252 Abs Jour

> often differ according to their activity by 20%; the minimally-accepted activity of I must be 0.6 ml (conversion corresponds to 16.8%). It is shown that during storage of I in the presence of air, its activity grows even in darkness and during low temperatures (thus, for 15 days, the activity of extractions of a sample of I at 20° grew from 0.72 to 0.98 ml). The determination of the activity of I is presented as an additional method of inspection (along with chemical analysis) of the quality of the monomer.

I.

CZECHOSLOVAKIA/Chemistry of High-Molecular Substances.

Abs Jour

: Ref Zhur - Khiniya, No 9, 1958, 31263

Author

: Kucera, M.

Inst Title

: The Effect of Some Accelerators on the Emulsion Polyme-

rization of Vinyl Chloride Initiated by Redox Systems.

Orig Pub

: Chem Prumysl, 7, No 8, 443-447, 1957, (in Czech with

surmaries in German, English, French, and Russian)

Abstract

The kinetics of the emulsion polymerization of vinyl chloride initiated by the following redox systems have been investigated: K28200-Fc304, K28200-Na2SO4, and

 $K_2S_2O_6-N_2H_4.H_2SO_4.$ Overall reaction rate constants were

measured at 20-400 and the activation energies were calculated. The activation energy is independent of the initiator concentration. Very high polymerization rates

Card 1/2

62

APPROVED FOR RELEASE; 03/13/2001 CIA-RDP86-00513R000827020018-3"

Abs Jour

: Ref Zhur - Khimiya, No 9, 1958, 31263

were observed with the system K23208-FeSO44

Kreein, Hitechau

CZECHOSLOVAKIA/Chemistry of High Molecular Substances.

I

Abs Jour: Referat. Zhurnal Khimiya, No 10, 1958, 34965.

Author : Miloslav Kučers.

Inst : Not given. Title : Emulsion C

: Emulsion Copolymerization of Vinyl Chloride and Vinyl Acetate. Effect of Ratio of Reaction Components on Molecular Weight of Copolymer and General Reaction

Rate.

Orig Pub: Chem. prumysl, 1957, 7, No 10, 561-564.

Abstract: The effect of the ratio of vinyl chloride (I) to vinyl acetate (II) on the general reaction rate and the copolymer molecular weight was studied. The general reaction rate and the copolymer molecular weight drop with the rise of the II content in the reaction mixture. The energy of the polymerization activation of I is

Card : 1/2

APPROVED FOR RELEASE: 03/13/2001 CIA-RDP86-00513R000827020018-3"

CZECHOSLOVAKIA/Chemistry of High Molecular Substance...

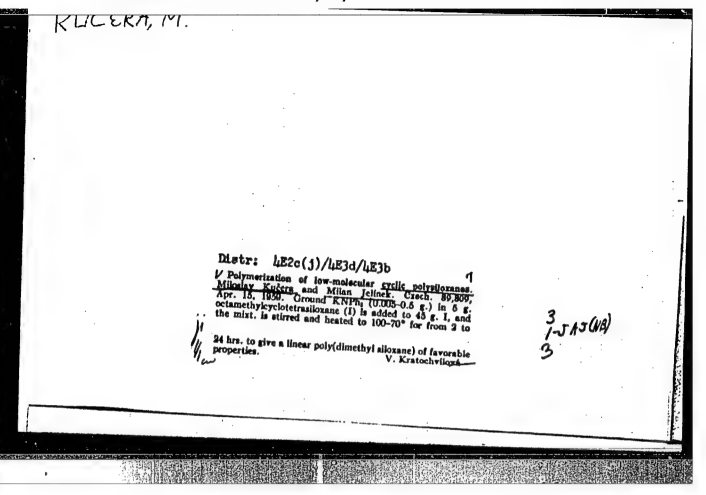
I

Abs Jour: Referat. Zhurnal Khimiya, No 10, 1958, 34965.

9.5 kcal per mole in the case of the initiating system K - hydrazine persulfate. The activation energy of the copolymerization of I and II is 15.1 kcal per mole. The Cl content in the copolymer determined experimentally is less than it should be according to the theory. The copolymerization is probably accompanied by splitting off of HCl.

Card : 2/2

"APPROVED FOR RELEASE: 03/13/2001 CIA-RDP86-00513R000827020018-3



"APPROVED FOR RELEASE: 03/13/2001 CIA-RDP86-00513R000827020018-3

Distr: LE20(3)/LE3b/LE3d Removing catalyst residues in polysiloxanes. Miloslav Kudra, and Milan Jelingk. Czech. 92,133, Oct. 15, 1999. A linear polysiloxane obtained by alk, polymerization is dissolved in a 4-fold vol. of toluene satd, with Apricoguinone. The polymer is pptd. by McOli contg. 0.1% hydroguinone. PhOli or pyrogatiol can be used instead of hydroguinone. V. Kratochviloss.	KV		EWISTERAL WORLDWICKERS WORKEN OF THE PROPERTY
Removing catalyst residues in polysiloxanes. Miloslay Kucera and Milan Jelinek. Czech. 92,153, Oct. 15, 1989. A linear polysiloxane obtained by alk. polymerization is dissolved in a 4-fold vol. of toluene satd. with hydroquinone. The polymer is pptd. by MeOlf contg. 0.1% hydroquinone. PhOlf or pyrogaliol can be used instead of hydroquinone. V. Kratochvilou4			
		Removing catalyst residues in polysiloxanes. Mikolay Kučera and Milan Jelinek. Czech. 92,133, Oct. 15, 1969. A linear polysiloxane obtained by alk. polymerization is dissolved in a 4-fold vol. of toluene satd. with hydroquinone. The polymer is pptd. by McOlf contg. 0.1% hydroquinone. PhOff or pyrogaliol can be used instead of hydroquinone. V. Kratochvilos.	3 1-JAJQ(A) 3

s/081/62/000/012/060/063

B158/B101

AUTHOR:

Kučera, Miloslav

TITLE:

Procedure for rendering harmless catalyst residues in a

siloxane polymer

PERIODICAL:

Referativnyy zhurnal. Khimiya, no. 12, 1962, 617-618

abstract 12P318 (Czechoslovak Patent 94883, April 15, 1960)

TEXT: Polysiloxane, obtained with acid catalysts, is added to polysiloxane prepared with an alkaline catalyst. At an equivalent

content of alkali and acids at 100-200°C mutual neutralization of the end groups of the polysiloxanes occurs. In order that the molecular weight of the rubber does not alter substantially after neutralization, one of the polymers is taken with a low molecular weight.

Abstracter's note: Complete translation.

Card 1/1

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15.8116

2209

S/190/60/002/012/017/019 B017/B078

AUTHORS:

Kučera, M., Jelínek, M.

TITLE:

Chain Transfer in the Anionic Polymerization of

Octamethylcyclotetrasiloxane

PERIODICAL:

Vysokomolekulyarnyye soyedineniya, 1960, Vol. 2, No. 12,

pp. 1860 - 1869

TEXT: The factors which determine the molecular weight of polydimethyl-siloxane obtained by polymerization were investigated. The degree of polymerization of polydimethylsiloxane depends upon the concentration of the polymerization catalyst, the concentration of the carrier of active centers, and the ability of the end groups of the macromolecules to condensate with the end groups of other chains. The temperature of polymerization is of secondary importance. The dependence of the degree of polymerization of polydimethylsiloxane on the KOH concentration is illustrated in Table 1. The carriers of active centers may act as both bases and acids. The following compounds have been used as carriers of active centers for polymerization: diphenylamine, benzyl alcohol, and hexamethyl

Card 1/3

Chain Transfer in the Anionic Polymerization S/190/60/002/012/017/019 of Octamethylcyclotetrasiloxane

disiloxane. The molecular weight of polydimethylsiloxanes are shown in Tables 2,3, and 4 as a function of various concentrations of the carriers. The concentration of the macromolecule and the conversion decrease in time. The viscosity decrease of two different polysiloxanes with a rise of temperature is shown in Fig. 3. The dependence of the molecular weight P of polydimethylailoxanes upon the concentration C of the catalyst is of hyperbolic character, and is represented by the equation $\overline{P}_n = 58.2/[c]^{3/4} + 170$. The dependence of $1/\overline{P}_n$ on [X] (concentration of the chain carrier) is linear. For the medium degree of polymerization \overline{P}_n in the presence of a carrier, the following equation is given:

, where α is a coefficient expressing the character

of the end group of the individual macromolecules of polydimethylsiloxane and its capacity of condensation. There are 6 figures, 5 tables,

Card 2/3

Chain Transfer in the Anionic Polymerization S/190/60/002/012/017/019 of Octamethylcyclotetrasiloxane B017/B078

and 8 references: 1 Soviet, 3 US, 3 Czechoslovakian, and 1 German.

ASSOCIATION: Nauchno-issledovatel'skiy institut makromolekulyarnoy

khimii g. Brno (Scientific Research Institute of Macro-

molecular Chemistry, Brno)

SUBMITTED: June 15, 1960

X

Card 3/3

RUSSAN, HIS	
Polymerization of octamethyleyclotetrasiloxane by strong bases. I. Study of the reaction mechanism. M. Kucera and M. Jelinck (Vyakunny distay makromol. chem., Brao, Cacch.). Collection Cochoslov. Chem. Communs. 25, 530-46(1900)(in Russian).—The effect of water, alex, phenols, and aromatic amines on the rate of polymerization of the title compd. (I) catalyzed by Killi was studied. A qual. relation between the relative hasking of these compils, and mol. wt. of the polymer chiained was found. Mol. wt. of the polymer is tempindependent and with pure I is a function of the concu. of Killi only. A reaction scheme with living anionic reaction centers was proposed. The reaction is an equil. one with the equil. concu. \$4.00 of In 180°. II. Study of the reaction inhetics. M. Kucera. Ibid. \$17-52 (in Russian).—Kinetics of polymerization of I catalyzed by Killi was measured at 110-70° by a dilutiometric method. Contrary to Grubb (C.A. 50, 22Kig) the reaction is not of latt order in the vol. fraction of I and the following empirical equation is suggested: —d M /dt = c ₁ (M)/s - G, where c ₁ and c ₂ are consts. and (M) is the conen. of I. J. Blood.	

5/661/61/000/006/04<mark>3/0</mark>81 5244/5302

AUTHOR:

Kuckera, II.

TITLE:

Alkaline polymerization of octamethyl cyclotetrasiloxane

SOURCE:

Khimiya i prakticheskoye primeneniye kremneorganicheskikh soyedineniy; trudy konferentsii. No. o:Doklady, diskussii, resheniye. II Vses. konfer. po khimii i prakt. prim. kremneorg. soyed., Len. 1958. Leningrad, Izd-vo,

AN SSSR, 1961, 194-203

TEXT: The aim of the author's work was to obtain more detailed data on the character of the active center in the tetramer (octamethyl cyclotetrasiloxane) polymerization and to find a reaction scheme that would correspond better to the actual polymerization process. The method and materials used were described by the author previously. The polymerization was conducted in nitrobenzene, toluene and hydrogenated kerosene. The catalyst used was KOH. It was found that the following equation applies to the tetramerization in a medium with a higher dielectric constant than that of the tetramer:

✓

Card 1/4

Alkaline polymerization of ...

S/661/61/000/006/043/081 D244/D302

$$\frac{-d[M]}{dt} = c_1[M] - c_2$$
 (1)

where M is the concentration of monomer at the moment t and c, and c, are constants depending on temperature. The dependence of the reaction rate on the square root of tetramer concentration indicated that the active center is formed by the group $\sim \frac{\dot{0}-\dot{0}+}{0}$. The separation of cation was caused by the ionization of the relatively stable structure $+^{0}$ - $\sin \frac{0}{2}$ which formed by the union of the active center and the active center and the siloxane bond. The rate

at which the union formed and the ionization that followed, was

Card 2/4

APPROVED FOR RELEASE: 03/13/2001

S/661/61/000/006/043/081 D244/D302

Alkaline polymerization of ...

much higher than the rate of decomposition of the intermediate compound formed which determined the reaction velocity. The author postulated that the polymerization with the aid of alkalis proceeds according to the following scheme;

It was shown that the temperature variation between 70 and 120°C does not influence the molecular weight of the polymer. A discussion followed in which S. N. Borisov and I. K. Stavitskiy (both of VNIISK, Leningrad) took part. There are 10 figures, 2 tables and 4 references: 2 Soviet-bloc and 2 non-Soviet-doc. The references to

Card 3/4

Alkaline polymerization of ...

S/661/61/000/006/043/081 D244/D302

the English-language publications read as follows: W. T. Grubb and E. J. Dathoff, J. A. Then. Dis., 77, (1955), 1405; D. T. Hurd, H. C. Osthoff and M. E. Cassin, J. A. Chen. Soc., 76, (1954), 249.

ASSOCIATION: Nauchno-issledovatel'skiy institut vysokomolekulyarnoy khimii, Brno (Scientific Research Institute of Polymer Chemistry, Brno)

Card 4/4

s/081/62/000/021/056/069 B160/B186

AUTHORS:

Lanikova, Jiřina, Kučera, Miloslav, Jelinek, Milan

Method of stabilizing polysiloxane

TITLE:

PERIODICAL: Referativnyy zhurnal. Khimiya, no. 21, 1962, 476-477 abstract 21P263 (Czech. patent 99408, Apr. 15, 1961)

TEXT: A method is patented for increasing the thermal stability of polysiloxanes by using additives (0.01-5% by weight) - powdered amphoteric hydroxides, particularly those that have been partially dehydrated, e. g. AlO(OH) or FeO(OH) (empirical formulas). Polydimethyl siloxane stabilised

with Al(OH)3 shows no degradation after 48 hours of heating at

Abstracter's note: Complete translation.

Card 1/1

L 12430-63 EPR/EWP(\$)/EPF(c)/EWT(m)/BDS AFFTC/ASD/ESD-3 Ps-4/
Pc-4/Pr-4 RM/WW
ACCESSION NR: AP3001170 S/0190/63/005/006/0938/0945

AUTHOR: Kuckera, M.

TITLE: Polymerization of some winyl isomers initiated by complexes of potassium silanolates with Lewis bases

SOURCE: Vy*sokomolekulyarny*ye soyedineniya, v. 5, no. 6, 1963, 938-945

TOPIC TAGS: polymerization, vinyl isomers, potassium silanolate, diphenylamine, methylmethacrylate, styrene, anisole

ABSTRACT: In earlier publications the authors investigated the mechanism and kinetics of the polymerization of low-molecular polysiloxanes/by the silanolate group Si-OK and its capacity to form complexes with Lewis bases. Most of the present paper is devoted to a continuation of this study, which used octamethyl-cyclotetrasiloxane as the issuing material, reacting it with anisole and diphenyl-amine. It was found that the rate of the resulting polymerization depended largely on the reaction temperature and the concentration of diphenylamine, a maximum molecular weight of 625 having been obtained at 1650. The obtained polymer was subsequently used as a polymerization initiator of methylmethacrylate. styrene, vinyl acetate, acrylonitrile, and vinylchloride, producing polymers of molecular

Card 1/2

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L 12430-63

ACCESSION NR: AP3001170

weight up to 3460 and a melting point up to 2900. It was found that the polymerization proceeds at a very slow rate. Orig. art. has: 3 formulas, 5 charts, and 4 tables.

ASSOCIATION: Nauchno-issledovatelskiy institut macromolekulyarnoy khimii Brno, Chechoslovakiya (Scientific Research Institute of Molecular Chemistry)

SUPMITTED: 220ct62

DATE ACQ: 01Jul63

ENCL: 00

SUB CODE: 00

NO REF SOV: 002

OTHER: 005

Card 2/2

"APPROVED FOR RELEASE: 03/13/2001 CIA-RDP86-00513R000827020018-3

KUCHERA, M. [Kucera, M.]; PIKHLER, Yu. [Pichler, J.]

Kinetics of dioxolane polymerization. Vysokom.sced. 7 no.1.2 9

Ja 165.

Polymerization of dioxolane at various temperatures. Ibid. 10-15

(MIRA 18:5)

1. Institut makromolekulyarnoy khimii, Chekheslovakiya, Brno.

"APPROVED FOR RELEASE: 03/13/2001 CIA-RDP86-00513R000827020018-3

CZECEUS::OFARIA

KR.L. A.; KUCIRA, M.; LAITHEROVA, N.; Institute of Physiology of Domestic Animals (Ustav Pysiologie Hospodarskych Zvirat) AF /Abbreviation not explained /, College of Agriculture (VSZ), Brno.

"Weight Changes in the Digestive Tract of Chickens of a Laying Breed and a Slaughter Breed Between Birth and the Age of 60 Days."

Pracue, Coskoslovenska Fysiologie, Vol 15, No 5, Sep 66, p 382

Abstract: To Lamborn and the Plymouth breeds were compared. The body weight doubling is much quicker in the Plymouth than in the Leghorn breed. The rate of growth of individual body organs is different and specific for each organ. The rate of growth change during the investigated period; it had an overall tendency to slow down. 2 Czech references. Submitted at 3 Days of Physicalogy of Domestic Animals at Liblice, 9 Dec 65.

1/1

- 102 -

Congenital Defects and Diseases

CZECHOSLOVAKIA

UDC 616.007.1(:576.356.4)-053.3

GOSTOF, R.; KUCEROVA. M.; DANECKOVA, I.; RUMLOVA, E.; Pediatric Department, Hospital (Detske Oddeleni Memocnice) Prague 8 - Bulovka, Head (Vedouci) Docent Dr R. GOSTOF; Institute of Experimental Biology and Genetics, Czechoslovak Academy of Sciences (Useka Experimentalni Biologic a Genetiky CSAV), Prague, Director (Reditel) Docent Dr M. HASEK; Department of Pediatric Surgery, Hospital (Oddeleni Detske Chirurgie Nemocnice), Prague 8 - Bulovka, Head (Vedouci) Dr F. FOJTIK.

"Mosaicism 46/47 with Trisomia 17-18."

Prague, Casopis Lekaru Ceskych, Vol 105, No Lil, L Nov 66, pp

Abstract /Authors' English summary modified 7: A case of a 5 day old old girl with 46/47 mosaic and 17-18 trisomTa is described. Apart from anomalies and signs observed in the past in cases of trisomia 17-18, the patient suffered also from stenosis of the esophagus and cardia, hiatus hernia, duplicate of the gastric wall with an orifice of an accessory pancreatic tail, and pylorostenosis. The absence of some cardiac changes in the syndrome indicates a case of mosaic and latent trisomia 17-18. 4 Figures, 3 Tables, 16 Western references. (Manuscript rec. Mar 66).

"APPROVED FOR RELEASE: 03/13/2001 CIA-RDP86-00513

CIA-RDP86-00513R000827020018-3

KUCERA, 14.

THROSIAN, K

CZECHOSLOVAKIA/Synthetic Polymers, Plastics.

H.

Abs Jour

: Ref Zhur - Khimiya, No 19, 1958, 66031

Author

: Kucera Miroclav

Inst

: ---

Title

: Some Glass Fiber Products Used in the Production of

。 1.5、中国,我们是是一个人的,我们就是一个人的,我们就是一个人的,我们就是一个人的,我们就是一个人的,我们就是一个人的。

Plastics.

Orig Pub

: Sklar a keramik, 1957, 7, No 9, 262-265.

Abstract

: In Czechoslovakia, problems of the production of rove have been successfully decided. Together with polyester resin, it can be used with success for the manufacture of fishing rods, rods, various pipes, poles, masts and several types of molded profiles. From vitrous rove,

7 types of fabrics have been obtained.

Card 1/1

42

KUCKRA, Miroslav, inz., Cio.

"Physicochemical properties of glass fiber" by A.F.Zak. Reviewed by Miroslav Kucera. Sklar a keramik 13 no.9:256 3.63.

APPROVED FOR RELEASE: 03/13/2001 CIA-RDP86-00513R000827020018-3"

Operational conditions of agricultural aircraft with regard to their service life. Letecky obsor 7 no.10:300-301 0 '63.

"APPROVED FOR RELEASE: 03/13/2001 CIA-RDP86-00513R000827020018-3

"在17个小小小是一种现代的一种企会,但是最高的企业的企业,我们是是这种的人名称的人名称,这个人不是一个人的人,但是是一个人的人,但是是一个人的人们的人们,但是

SPOUSTA, Eduard; KUCERA, Miloslav

Polymerization of trickans. Pt.2. Chem prum 15 no.1:37-39 Ja '65.

1. Research Institute of Macromolecular Chemistry, Brno.

BEDRHA, Jan: KUCMRA, Miloslav

Experience with pericardectomy in constrictive pericarditis. Cas. lek.cesk. 91 no.45-46:1273-1281 14 Nov 52.

1. Z chirurgicke a interni kliniky VIA v Hradci Kralove.
(PERICARDITIS, ADMESIVE,
constrictive, surg.)

KUBAT, K., Doc.; SRB, V., Dr.; KUCERA, M.

Infant and neonatal mortality in Czechoslovakia in 1955. Cesk. pediat. 11 no.10:776-781 Oct 56.

1. UPMD, Praha-Podoli, Statni urad statistikcy, Praha.
(INFART HORTALITY
in Osech. in 1955 (Cs))

HUCKA, MIRCHAL

DLUHOS, Max.; EUCERA, Miroslav

Studies on focal infection; histological findings on tonsils and their comparison with clinical findings. Cosk. otolar 8 no.2285-88 Apr 59.

1. Ustav patologicke anatomie MU v Brne, prednosta katedry prof. dr. J. Svejda Usni, nosni a kroni oddeleni Krajske detske nemodnice v Brne, primar MUDr. N. Kucera.

(TOMBILLITIS, pathol. tonsil histol., comparison with clin. data (Cs))

KUCERA, M.; THYSCHL, O.

Relation of the origin and course of otitis in children to the reactivity of the organism. Cesk. otolar. 8 no.4:186-188 Aug 59.

1. Oddeleni pro nemoci usni, nosni a krcni a oddeleni biochemicke Krajske detske nemocnice v Brne, primar MUDr M. Kucera, primar MUDr. O. Teyschl.

(OTITIS HEDIA, in inf. & child)

KUCERA, Miroslav

Experience with 52 tracheotomies in children. Ceek. pediat. 14 no.11:1031-1036 November 59.

TO SECTION OF THE PROPERTY OF

1. Usni, nosni a kroni oddeleni krajske detske nemocnice v Brne, primar MUDr. Miroslav Kucera.

(TRACHEA, surg.)

KUCERA, M .: HONS IG . K.

Fractures of the masal bone in children. Cesk. otolar. 9 no.3: 169-171 Je !60.

1. Krajska detska nemocnice u Brne, oddeleni usni, nosni a krcni, primar MUDr. Miroslav Kucera.

(NOSE fract. & disloc.)

JANEK, J.; KUCERA, M.K.

Experiences with tonsilectomy in osteoarticular tuberculosis. Acta. chir. orthop. traum. cech. 18 no.10:321-324 1951. (CLML 21:5)

1. Of the Orthopedic Department and of the Othorhinolaryngological Department (Head-Miroslav Kucera, N.D.) of the State District Hospital in Brno-Cerna Pole (Head-Jaromir Janeka, M.D.).

KUCERA, H.

Variation and the

Tremtment of the source of rheumatism; tonsillectomy and adenotomy. Lek. listy, Brno 7 no.24:597-599 15 Dec 1952. (CIML 23:4)

1. Of the Mar, Nose and Throat Department (Head--Miroslav Kucera, M.D.) of Brno District Pediatric Hospital.

。 上,我们是我们是我们是是我们的一个人,我们就是这个人的,我们就是我们的一个人,我们们就是这样的一个人,我们就是我们的人,我们就是我们的一个人,我们就是我们的一个人

KUCERA Miroslav, MUDr.; ZEMANEK, Richard, MUDr.

Recurrence of adenoid vegetation. Cas. lek. cesk. 91 no.4: 112-114 25 Jan 52.

l. Z usniho, nosniho a krcniho oddeleni st. oblastni detske nemocnice v Brne. Primar MUDr Miroslav Kucera. Z roentgenologickeho oddeleni st. oblastni detske nemocnice v Brne. Primar MUDr. Richard Zemanek.

(NASOPHARYNX, diseases adenoid vegetation, recur. after adenoidectomy, radiother.)

KUCERA, Miroslav, MUDr; ZEMANEK, Richard, MUDr

Liquorrhea of the cerebrospinal fluid following paracentesis.

Lek. listy, Brno 9 no.22:510-512 15 Nov 54.

1. Usni, nosni a kroni oddeleni Krajske detske nomocnice v Brne.

Primar MUDr Miroslav Kucera (for Kucera) 2. Reontgenologicke
oddeleni Krajske detske nemocnice v Brne. Primar MUDr Richard

Zemanek (for Zemanek)

(GEREBROSPINAL FINID,
otorrhea after tympanic paracentesis in inf.)

(MAR, MIDDLE, surgery,
paracentesis causing otorrhea in inf.)

(PUNCTURES,
tympanic paracentesis causing otorrhea in inf.)

KUCERA, Miroslav, MUDr

Paracentesis and trepanation in infants. Lek. listy, Brno 9 no.24:556-558 15 Dec 54.

(SURGERY, OPERATIVE, in infant and child paracentesis and trepanation in inf.)

"APPROVED FOR RELEASE: 03/13/2001 CIA-RDP86-00513R000827020018-3

。 一点,他们是一个大型,我们就是一个大型,我们就是一个大型,我们就是一个大型,我们就是一个大型,我们就是一个大型,我们就是一个大型,我们就是一个大型,我们就是一个大型,

KUCERA, Miroslav, MUDr.

And And State Literated States Comments

Aberrant salivary glands. Cesk. otolar. 4 no.2:116-117 May 55.

l. Krajska detska nemocnice v Brne, oddeleni pro nemoci usni, nosni a krcni. primar 'UDr. Hiroslav Kucera. (SALIVARY GLANDS, abnormalities aberrant) (ABNORMALITIES salivary gland, aberrant)

KUCERA, Miroslav, MUDr.

Nose and mouth breathing. Cas. lek. cesk. 94 no.22: 598-599 27 May 55.

1. Usni, nosni a krcni oddeleni Krajske detske nemocnice v Brne, primar MUDr. Mir. Kucera. (RESPIRATION

breathing, nasal and oral, physiol. & pathol.)

KUCERA, Miroslav, MUDr.

Cleft tongue and palate. Cesk. otolar. 5 no.1:54-55 Feb 56.

1. Oddeleni usni, nosni a kroni Krajske detske nemocnice v Brne, primar MUDr. M. Kucera.
(CLEFT PALATE, compl.

cleft tongue in inf. (Cs))
(TONGUE, abnorm.

cleft tongue with cleft palate in inf. (Cs))
(ABHORMALITIES.

cleft tongue with cleft palate in inf. (Cs))

KUCERA, Miroslav, MUDr.

Osteomyelitis of the jaw in children. Cesk. pediat. 11 no.
4:272-277 Apr 56.

1. Krajska detska nemocnice v Brne, Cernych Polich, usni, nosni a krcni oddeleni, prednosta primar MUDr. Miroslav Kucera.

(OSTEOMYELITIS, jaw, in child. (Cs))
(JAMS, diseases, osteomyelitis in child. (Cs))

A CCC CALL, C. KUCERA, Miroslav, MUDr.

3 Cases of Malherb's epithelioma. Cesk. otolar. 7 no.1:14-17 Feb 58.

l. Oddeleni usni, nosni a kreni Krajske detske nemocnice v Brne, primar MUDr Miroslav Kucera.

(CYSTS, case reports
Halherb's spithelioma (Cs))

。 14.44年,在19.50年,19.50年

VRABEC, Radko; KUCERA, Miroslav

Injuries of the tissue by radiations and their surgical therapy. Acta chir. orthop. traum. cech. 26 no.4:339-343 Aug 59.

1. Klinika plasticke chirurgie v Praze, prednosta akademik Fr. Burian. (RADIATION INJURY, surg.)

KUCERA, M.; PARMA, R.

A contribution to the eticlogy and therapy of papillomatosis of the larynx in childhood. Cesk. otelar, 10 no.5:285-292 0 161.

1. Usni, nosni a krcni oddeleni Krajske detske nemocnice v Brne, prednosta prim. MUDr. Miroslav Kucera. Farmakologicky ustav lekarske fakulty v Brne, prednosta MUDr. Josef Sajner, C. Sc.

了。这个时候,我们就是一个时间,我们就是一个时间,我们就是一个时间,我们就是一个时间,我们就是一个时间,我们就是一个时间,我们就是一个时间,我们就是一个时间,我们

(IARYNX neoplasms) (POLYPI in inf. & child.)

APPROVED FOR RELEASE: 03/13/2001 CIA-RDP86-00513R000827020018-3"

,

KUCERA, Miroslav

A case of meningocele through the frontal sinuses. Cesk. otelar. 10 no.6:367-369 D '61.

1. Usni, nesni a kroni oddeleni Krajske detske nemocnice v Brne, primar MUDr. M. Kucera.

(ENCEPHALOCELE case reports)
(FRONTAL SINUS diseases)

· 人口的主义是在中国主义的对象的主义的对象的对象的对象的对象。

KUCERA, Miroslav

Parotid sarsoms. Cesk. pediat. 16 no.6:528-529 Je 161.

1. Usni, mosni a kreni oddeleni Krajske detske memoemice v $^{\mathrm{B}}$ rme, primar MUDr. Miroslav Kucera.

(PAROTID GLAND meoplasms) (SARCOMA in infamey & childhood)

KUCERA, M.; DLUHOG, M.

Ganglioneuroms of the cervical sympathetic nervous system. A contribution to the differential diagnosis of tuberculous lymphoma. Cesk. pediat. 16 no.12:1094-1096 D f61.

1. Kroni, usni, nosni oddeleni Krajske detske nemocnice v Brne, prednosta MUDr. M. Kucera II patologicko-anatomicky ustav lek. fak. univ. J. E. Furkyne v Brne, prednosta prof. MUDr. M. Dluhos.

(TUBERCULOSIS LYMPH NODE diagnosis) (CANCLIONEUROMA diagnosis) (SYMPATHETIC NERVOUS SYSTEM neoplasms)

KUCERA, Miroslay; PLCH, Josef

Esophageal strictures. Cesk. otolaryn. 11 no.4:193-199 Ag '62.

1. Usni, nosni a krcni oddeleni Krajske detske nemocnice v Brne, prednosta dr. M. Kucera Usni, nosni a krcni odd. II. mestske nemocnice v Brne, prednosta dr. J. Plch.

(ESOPHAGEAL STENOSIS) (BURNS CHEMICAL)

"APPROVED FOR RELEASE: 03/13/2001 CIA-RDP86-00513R000827020018-3

?"当时经过主动的是是**是企作了这些种是对种性表现了目的**,都是用的问题的是"多少的比较大"的"一个"的一个一个一个一个一个一个,这个一个一个,这个一个一个一个一个

Esophageal varices. Cesk. otolar. 11 no.5:282-287 162.

1. Usni, nosmi a krcni oddeleni Krajske detske nemocnice v Brne, predn. MUDr. M. Kucera.

(ESOPHAGEAL VARICES)

"APPROVED FOR RELEASE: 03/13/2001 CIA-RDP86-00513R000827020018-3

KUCERA, M.

Nonesophageal diseases in the esophagoscopic picture. Cesk. otolaryng. 11 no.6:367-368 D 162.

(ESOPHAGOSCOPY)

KOLAR, J.; BEK, V.; VRABEC, R.; MARESOVA, J.; SCHWANK, R.; SEDLACEK, J.;
KUCERA, M.

Roentgen findings in angioma and other vascular abnormalities. Cesk. rentgen 16no.6:380-394 D '62.

l. Radiologicka klinika fakulty vseobecneho lekarstvi Karlovy university v Praze, prednosta prof. dr. V. Svab, DrSc. Klinika plasticke chirurgie hygienicke fakulty Karlovy university v Praze, prednosta akademik F. Burain II. dermatovenerologicka klinika fakulty vseobecneho lekarstvi Karlovy university v Praze, prednosta prof. dr. J. Obrtel.

(HEMANGIOMA) (ANGIOMATOSIS)

?""小块性的好<mark>这个对各类的眼睛和阿尔姆的影響的新国的的</mark>,<mark>是这些地位的美国</mark>中的大学的大学的一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个

KUCERA, M.

Role of the respiration through the nose in preventing faulty posture, kyphosis and scoliosis. Acta chir. orthop. trauma. Cech. 29 no.1:31-32 F 162.

1. Krajska detska nemocnice v Brne, otolaryngologicke oddeleni, prednosta MUDr. M. Kucera.

(RESPIRATION) (POSTURE in inf & child)
(KYPHOSIS prev & control) (SCOLIOSIS prev & control)

KOLAR, J.; BEK, V.; VRABEC, R.; MARESOVA, J.; SCHWANK, R.; SEDLAGEK, J.; KUGERA, M.

X-ray findings in angiomas and other vascular malformations. Rev exach mad 9 no. 2:103-125 163.

1. Radiological Clinic (Director: Prof. V. Svab, M.D., Sc.)
Second Dermatological Clinic (Director: Prof. K. Obrtel,
M.D., D. Sc.) Faculty of General Medicine and Clinic of
Plastic Surger (Director: Academician F. Burian),
Medical Faculty of Hygiene, Charles University, Prague.
(HEMANGIOMA) (SKIN NEOPLASMS) (ABNORMALITIES)
(RADIOGRAPHY) (VASCULAR DISEASES)

DLUHOS, M.; KUCERA, M.

Ear polyps. Cesk. otolaryng. 12 no.1:20-25 F '63.

1. II. patologickanatomicky ustav lekarske fakulty UJEVP v Brne, prednosta prof. dr M. Dluhos, Usni, nosni a krcni oddeleni krajske detske nemocnice v Brne, prednosta MUDr. M. Kucera.

(OTITIS MEDIA) (EAR MEDDLE) (POLYPI)

。这些共和国的现在分词,他的理解使用的强强性,不是一种,但可能是一种的一种,但是一种的一种,但是一种的一种的一种,但是一种的一种的一种的一种的一种,但是一种的一种的

BEK, V.; KOLAR, J.; KUCERA, M.; SEDLACEK, J.; VRABEC, R.; SCHWANK, R.; MARESOVA, J.

On the problem of the biological behavior and spontaneous involution of hemangioma in children. Cesk. pediat. 18 no.7: 605-612 Jl 163.

1. Radiologicka klinika fakulty vseobecneho lekarstvi KU v Praze, prednosta prof. dr. V. Svab, DrSc.; Klinika plasticke chirurgie lekarske fakulty hygienicke KU v Praze, prednosta prof. dr. V. Karfik II dermato-venerologicka klinika fakulty vseobecneho lekarstvi KU v Praze, prednosta prof. dr. J. Obrtel, DrSc.

(HEMANGIOMA) (NEOPLASM REGRESSION, SPONTANEOUS)

BEK, V.; KOLAR, J.; WRABEC, R.; SEDLACEK, J.; KUCERA, M.; SCHWANK, R.; MARESOVA, J.; TRAPL, J.

Clinical importance and therapeutic principles of hemangique in childhood. Cesk. pediat. 18 no.9:798-809 S 163.

2个分子的原因,在1992年的19

l. Radiologicka klinika fakulty vseobecneho lekarstvi KU v
Praze, prednosta prof. dr. V. Svab, DrSc. Klinika plasticke
chirurgie lekarske fakulty hygienicke KU v Praze, prednosta
prof. dr. V. Karfik, DrSc. II kozni klinika fakulty vseobecneho
lekarstvi KU v Praze, prednosta prof. dr. J. Obrtel, DrSc.
(HEMANGIOMA) (NEOPLASM RADIOTHERAPY)
(NEOPLASM REGRESSION, SPONTANEOUS)
(SURGENY, OPERATIVE)

SCHWANK, R.; MARESOVA, J.; BEK, V.; KOLAR, J.; KUCERA, M.; SEDLACEK, J.; VRADEC, R.

On the classification, nomenclature and clinical picture of hemagioma. (An attempt at correct classification of hemagioma). Cesk, derm. 38 no.2:87-95 Ap *63.

1. II dermato-venerologicka klinika fakulty vsechecheho.
lekarstvi KU v Praze, prednosta prof. dr. J. Obrtel Radiologicka
klinika fakulty vsechedneho lekarstvi KU v Praze, prednosta
prof. dr. V. Svab Klinika plasticka chirurgie lekarska fakulty
hygienicka KU v Praze, prednosta akademik F. Burian.

(NOMENCLATURE) (HEMANGIOMA) (CLASSIFICATION)

KUCERA, Miloslav; SPOUSTA, Eduard

Polymerization of trioxane. Pt.1. Chem listy 57 no.8:842-844 Ag 163.

1. Vyzkumny ustav makromolekularni chemie, Brno.

There is the control of the companies of the companies where the control of the c

KUCERA, M.

Dermoid cysts of the nose. Cesk. otolaryng. 13 nc.2:108-111 Ap '64.

1. Usni, nosni a kroni oddeleni detske fakultni nemocnice v Brna (vedouci MDr. M. Kucera).

。中国社会政治的特別企業的主义中国的政治,但是中国的政治的,这是中国的政治和国际的政治,中国的政治,并可以共和国的政治,并可以共和国的政治,并可以共和国的政治的

KUBAT, K.; SYROVATKA, A.; KUCERA, M.

Perinatal mortality in the Czechoslovakian SSR and conditions of fetal development. Cesk. pediat. 19 no.9:769-774 S '64.

1. Ustav pece o matku a dite v Praze, detska propedeuticka klinika fakulty detskeho lekarstvi Karlovy University v Praze,; Ustredni urad lidove kontroly a statistiky v Praze.

```

KUCERA, H.D.; PESKOVA, H.

Use of a tubed flap in the filling of a residual cavity after cavernotomy. Acta chir. plast. 3 no.3:199-206 '61.

1. Clinic of Plastic Surgery, Charles University, Prague (Czechoslovakia) Director: Academician F.Burian.
(SKIN TRANSPLANTATION) (SURGERY, PLASTIC)
(PNEUMONECTOMY compl.)

# KUCERA, O.

Experience with plans of technical and organizational measures for the year 1955. p. 273. Vol. 6, no. 6. 1955. PRUMYSL POTRAVIN. Praha.

Source: East European Accessions List(EEAL), LC, VOL. 5, No. 3. March 1956.

KUCERA, O.

Planning and economic evaluation of processes in technoligical development. p. 170. (Prumysl Potravin, Vol. 8, No. 4, 1957, Praha, Czechoslovakia)

SO: Monthly List of East European Accessions (FEAI) IC, Vol. 6, No. 8, Aug 1957. Uncl.

KUCERA, Oskar

General analyses of the basic fund reproduction. Prum potravin 14 no.11:561-563 Nº63.

1. Statni komise pro investicni vystavbu, Praha.

KUCERA O.

Zkusenosti s dlouhodobou lecvou na detskem psychiatrickem oddeleni. Experience in a children's psychiatric ward NEUROL. PSYCHIAT. CSL. 1953, 16/1-2 (105-110) Up to now only curable cases, mostly children with neurotic symptoms and behaviour disorder, have been admitted. With longterm therapy e.g. re-education, good results are obtained.

Novtny - Brno

80: EXCERPTA MEDICA Vol. 7, No. 6, Section VIII, June 1954

?一生还是有效,我们是这种理论的根据是是是是我们的现在,我们就是这种理论的,我们就是这些不是的。

KUCERA, Otakar, Dr.

Organization of children's psychiatric service. Pediat. listy, Praha 9 no.5:300-303 Sept-Oct 54.

Deteka psychiatricka lecebna v Dolnich Pocernicich.
 (PHYCHIATRY
 child psychiatric serv. in Csech. organis.)

# KUCIRA, Otakar Problems of diagnostic terminology in child psychiatry. Cesk. psychiat. 54 no. 1:1-10 Teb 58. 1. Detska psychiatricka lecebna, Dolni Pocernice. (CHILD PS TOHOLOGY child psychiatry, diag. terminol. (Cs))

KUCERA, O.

Child psychiatry in Csechoslovakia. Rev. Csech. N 5 no. 3:216-220 1959.

1. Child Psychiatry Sanatorium, Dolno Pocernice, Prague.

ACHILD PSYCHOLOGY)

KUCERA, Otakar

WAR THE THE PARTY OF THE PARTY Specific dyslexia among Caech children. Cesk. psychiat. 55 no.1:14-22 Feb 59.

> 1. Detaka psychiatricka lecebna, Dolni Pocermice. (RMAD ING specific dyslexia among Czech, child. (Cs))

| ped      | hiatric study of delinquency in children and adolescents. Cesh<br>at.15 no.12:1084-1088 D 160. |
|----------|------------------------------------------------------------------------------------------------|
|          | (JUVENILE DELINQUENCY)                                                                         |
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### EUCERA, Otakar

On present conditions of child and adolescent psychiatry. Cesk. psychiat. 56 no.2:80-84 Ap 160.

1. Psychiatricka poradna pro deti a mladistvo - KUNZ - KNV Praha.
(OHILD PSICHOLOGY)
(ADOLESOEECE psychol.)

on and the contract of the con

CERNY, Ludek; KUCERA, Otakar: STERBAKOVA, Emilie

Index card used in cataloging of psychiatric diseases of children. Ceak.psychiat.56 no.5:289-298 0'60.

1. Detska psychiatricka lecebna v Dolnich Pocernicich. Psychiatricka poradna pro deti a aladistve, Praha 2.

(MEFFAL DISCRUERS)

(MEDICAL RECORDS)

KUCERA, O., MUDr.; VOJTIK, V., MUDr.

Dispensary care for children with mental disorders. Zdrav. aktuality no.147:100-111 '61.

(MENTAL DISORDERS in inf & child) (HOSPITAL OUTPATIENT SERVICE)

(PEDIATRICS hosp & clin)

CZECHOSLOVAKIA

FISCHER, J., and KUCERA, O., [affiliation not given].

"Report on the Fifth International Child Psychiatric Congress in Scheveningen"

Prague, Ceskoslovenska Psychiatrie, Vol LlX, No 3, July 63, pp 207-210.

Abstract: Report on the Congress in Scheveningen, 24 August to 30 August 1962. Czechoslovakia was represented by the two authors.

## KUCERA, O.

Antisocial behavior in children, Cesk, pediat, 19 no.1: 13-20 Ja\*64.

1. Psychiatricka poradna pro deti a mladistve KUNZ Stredoceskeho kraje v Praze. Vedouci lekar:MUDr. O.Kucera.

"自己的,我们就是一个人,我们就是一个人,我们就是一个人,我们就是一个人,我们就是一个人,我们就是一个人,我们也没有一个人,我们也没有一个人,我们就是一个人,我 "我们就是我们就是我们是我们是我们是我们是我们就是我们的,我们就是我们的,我们就是我们的,我们就是我们的,我们就是我们的,我们就是我们的,我们就是我们就是我们就

KUCERA, O.

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